

IN THE CLAIMS:

1. (Currently Amended) Mass storage comprising multiple tracks of information, wherein said tracks have different kinds of data contents, wherein a reproduction of a subset of said tracks is provided for basic perception, characterized in that at least two of said tracks comprise synchronisation synchronization markers, to enable a seamless change between said tracks during reproduction.
2. (Currently Amended) Mass storage according to claim 1, wherein said synchronisation synchronization markers are to enable a time synchronisation synchronization of said different tracks during reproduction.
3. (Currently Amended) Mass storage according to claim 1-~~or 2~~, wherein said synchronisation synchronization markers are to enable a logical synchronisation synchronization of data within the tracks.
4. (Currently Amended) Mass storage according to claim 1,~~2 or 3~~, wherein said synchronisation synchronization markers comprise an information about the storage location of other tracks.
5. (Currently Amended) Mass storage ~~according to anyone of the preceding claims~~ claim 1, characterized in that at least one of said tracks has a different length than ~~the other~~ another one.
6. (Currently Amended) Mass storage according to ~~anyone of the preceding claims~~ claim 1, wherein at least one of said tracks comprises at least one hyperlink.
7. (Currently Amended) Mass storage according to ~~anyone of the preceding claims~~ claim 1, characterized by data to relate the reproduction of said tracks to predetermined rules.
8. (Currently Amended) Electronic reproduction device, comprising a multi-track reproducer, for reproducing stored multi-track reproduction data wherein said tracks have different kinds of data content, characterized by a component to adapt the reproduction of a subset of said tracks to predetermined conditions,

said adaptation component being connected to said reproducer, and being adapted to operate a seamless change of the reproduction between two tracks having synchronisation synchronization markers.

9. (Original) Electronic reproduction device according to claim 8, characterized in that said adaptation component is configured to automatically change the tracks during reproduction.
10. (Currently Amended) Electronic reproduction device according to claim 8 or 9, characterized in that said adaptation component is configured to automatically change the reproduction of said tracks during reproduction.
11. (Currently Amended) Electronic reproduction device according to ~~anyone of claims 8 to 10~~ claim 8, characterized by at least one sensor connected to said adaptation component for detecting environmental conditions
12. (Currently Amended) Electronic reproduction device according to ~~anyone of claims 8 to 11~~ claim 8, wherein one of said sensors is an illumination sensor.
13. (Currently Amended) Electronic reproduction device according to ~~anyone of claims 8 to 12~~ claim 8, wherein one of said sensors is an acceleration sensor.
14. (Currently Amended) Electronic reproduction device according to ~~anyone of claims 8 to 13~~ claim 8, wherein one of said sensors is an acoustical sensor.
15. (Currently Amended) Electronic reproduction device according to ~~anyone of claims 8 to 14~~ claim 8, wherein one of said sensors is a location sensor.
16. (Currently Amended) Electronic reproduction device according to ~~anyone of claims 8 to 15~~ claim 8, wherein one of said sensors is an optical sensor.
17. (Currently Amended) Electronic reproduction device according to ~~anyone of claims 8 to 16~~ claim 8, wherein one of said sensors is an electrical sensor.
18. (Currently Amended) Electronic reproduction device according to ~~anyone of the claims, 8 to 17~~ claim 8, characterized by an interface to connect to said reproducer.

19. (Currently Amended) Electronic reproduction device according to ~~anyone of the claims 8 to 18~~claim 8, characterized by a built-in mass storage connected to said reproducer.
20. (Currently Amended) Electronic reproduction device according to ~~anyone of the claims 8 to 19~~claim 8, characterized by a built in communication device.
21. (Original) Electronic reproduction device according to claim 20, wherein said communication device comprises a mobile telephone.
22. (Original) Method for reproducing stored multi-track reproduction data in accordance with predetermined conditions, wherein said tracks comprise different kinds of data content, comprising:
identifying said predetermined conditions, and
automatically adapting the reproduction of a subset of said tracks to said predetermined conditions.
23. (Original) Method according to claim 22, further comprising relating said predetermined conditions to rules concerning the reproduction of said multi-track reproduction data.
24. (Currently Amended) Method according to claim 22-~~or 23~~, further comprising detecting environmental conditions, and wherein said adapting to predetermined conditions include the adapting to environmental conditions.
25. (Currently Amended) Software tool comprising program code means for carrying out the steps of ~~anyone of claims 22 to 24~~claim 22 when said program is run on a network device or a mobile terminal device.
26. (Currently Amended) Computer program comprising program code means for carrying out the method of ~~anyone of claims 22 to 24~~claim 22 when said program is run on a computer or network device.
27. (Currently Amended) Computer program product comprising program code means stored on a computer readable medium for carrying out the method of

~~anyone of claims 22 to 24~~ claim 22 when said program is run on a network device or a mobile terminal device.